

IN THE CLAIMS:

1. (Currently Amended) In a workflow system, a method for managing workflow using a plurality of scripts, the method comprising:

supplying a plurality of folders with a corresponding plurality of scripts;

selecting a first number of folders;

processing a document; and[.]]

adding the processed document to the selected folders.

2. (Currently Amended) The method of claim 1 in which at least one multifunctional peripheral (MFP) device is supplied with functions comprising scanning, faxing, printing, and copying; and[.]]

wherein processing a document includes using processes selected from the group including scanning, faxing, printing, and copying.

3. (Original) The method of claim 2 further comprising:

in response to adding the processed document to a first number of selected folders, generating the document in a first number of scripts.

4. (Currently Amended) The method of claim 3 in which at least one computer workstation with an operating system is supplied, connected to a MFP device;

the method further comprising:

installing a shell extension to the computer operating system;

in response to accessing the shell extension, generating the first number of folders; and[[.]]

writing a script for each of the first number of folders.

5. (Currently Amended) The method of claim 4 further comprising:

in response to accessing the shell extension, selecting folders for editing; and[[.]]

editing the scripts in the selected folders.

6. (Original) The method of claim 5 further comprising:

saving the folders.

7. Canceled

8. (Currently Amended) The method of claim 1 further comprising:

selecting an MFP device at which the document is to be processed.

9. (Currently Amended) In a workflow system including a computer workstation and a multifunctional peripheral (MFP) device, a method for managing workflow using a plurality of scripts, the method comprising:

slal056_response1

7

installing a shell extension to the computer operating system;

in response to accessing the shell extension, generating a first number of folders;

writing a script for each of the first number of folders ~~using a protocol selected from the group including Java and visual basic (VB);~~

saving the folders;

supplying a plurality of folders with a corresponding plurality of scripts;

selecting a first number of folders;

processing a document using processes selected from the group including scanning, faxing, printing, and copying;

adding the processed document to the selected folders;

and[[,]]

in response to adding the processed document to a first number of selected folders, generating the document in a first number of scripts.

10. (Currently Amended) A system for managing workflow using a plurality of scripts, the system comprising:

a folder directory including a plurality of folders with a corresponding plurality of scripts;

a manager to select folders in the folder ~~file~~ directory;

and[[,]]

at least one multifunctional peripheral (MFP) device to process an accepted document and to add the processed document to the selected folders.

11. (Original) The system of claim 10 wherein the MFP device functions are selected from the group including scanning, faxing, printing, and copying.

12. (Currently Amended) The system of claim 11 wherein the manager selects a first number of folders; and[[L]] wherein the folder directory accepts the processed document, writes a first number of scripted documents, and adds the scripted documents to the selected folders.

13. (Currently Amended) The system of claim 12 further comprising:
at least one computer workstation with an operating system, connected to the MFP device;
a shell extension connected to the computer operating system; and[[L]] wherein the manager accesses the shell extension to generate the first number of folders in the folder file directory, and to write a script for each of the first number of folders.

14. (Original) The system of claim 13 further comprising:
an editor to access the shell extension, the editor selecting folders for editing, and editing the scripts in the selected folders.

15. (Currently Amended) The system of claim 14 wherein the manager saves the folders in the folder file directory.

16. Canceled

17. (Currently Amended) A system for managing workflow using a plurality of scripts, the system comprising:
at least one computer workstation with an operating system;
a shell extension connected to the computer operating system;
a folder directory including a plurality of folders with a corresponding plurality of scripts, the folder directory accepting a processed document, generating a first number of scripted documents, and adding the scripted documents to the selected folders;
a manager accessing the shell extension to generate a the first number of folders in the folder file directory, to write a script for each of the first number of folders, to save the folders in the folder file directory, and to select folders in the folder file directory; and[[,]]
at least one multifunctional peripheral (MFP) device
connected to the computer workstation to process an accepted document and to add the processed document to the selected folders.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKewed/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.